## SEQUENCE LISTING

<110>	Beijing Joinn Pharmaceutical Center ZHOU, Zhiwen FENG, YUXia ZUO, Conglin LI, Yuejuan	
<120>	A SET OF OLIGO-NUCLEOTIDES AGAINST HIV INFECTION AND ITS APPLI THE PREVENTION AND TREATMENT OF ACQUIRED IMMUNE DEFICIENCY SYN	CATION IN
<130>	Q88152	
<140> <141>	us/10/539,446 2005-06-20	
<150> <151>	PCT/CN2003/001068 2003-12-16	
<150> <151>	CN 02156785.9 2002-12-18	
<160>	29	
<170>	PatentIn version 3.3	
<210> <211> <212> <213>	1 24 RNA Lentivirus genera	
<400> aucaau	1 gagg aagcugcaga augg	24
<210> <211> <212> <213>	2 27 RNA Lentivirus genera	
<400> gggaag	2 ugac auagcaggaa cuacuag	27
<210> <211> <212> <213>	3 29 RNA Lentivirus genera	
<400> uaaaua	3 aaau aguaagaaug uauagcccu	29
<210> <211> <212> <213>	4 19 RNA Lentivirus genera	
<400> uauggg	4 guac cugugugga	19

<211> <212> <213>	24 RNA Lentivirus genera	
<400> gccaau	S uccc auacauuauu gugc	24
<210> <211> <212> <213>	6 21 RNA Lentivirus genera	
<400> uuaaau	6 ggca gucuagcaga a	21
<210> <211> <212> <213>	7 26 RNA Lentivirus genera	
<400> accaca	7 caca aggcuacuuc ccugau	26
<210> <211> <212> <213>	8 23 RNA Lentivirus genera	
<400> acagcc	8 gccu agcauuucau cac	23
<210> <211> <212> <213>	9 27 RNA Lentivirus genera	
<400> ggauggi	g ugcu ucaagcuagu accaguu	27
<210> <211> <212> <213>	10 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized positive strand of double-stranded RNA viral gene expression inhibitor	
<400> uaugggg	10 Juac cuguguggau u	21
<210> <211> <212> <213>	11 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized negative strand of double-stranded RNA	

## viral gene expression inhibitor

<400> uccaca	11 cagg uaccccauau u	21
<210> <211> <212> <213>	12 30 DNA Artificial Sequence	
<220> <22 <b>3</b> >	Chemically synthesized PCR primer	
<400> cggaat	12 tcta aagagcacaa gacagtggac	30
<210> <211> <212> <213>	13 30 DNA Artificial Sequence	
<220> <223>	Chemically synthesized PCR primer	
<400> cggatc	13 ctac tctaccgtca gcgtcattga	30
<210> <211> <212> <213>	14 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized positive strand of double-stranded RNA viral gene expression inhibitor	
<400> gugacaı	14 uagc aggaacuacu u	21
<210> <211> <212> <213>	15 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized negative strand of double-stranded $_{\mbox{\scriptsize RNA}}$ viral gene expression inhibitor	
<400> guaguud	15 ccug cuaugucacu u	21
<210> <211> <212> <213>	16 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized positive strand of double-stranded RNA viral gene expression inhibitor (3/6)	

<400> 16 accacacaa aggcuacuuu u	21
<210> 17 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> Chemically synthesized negative strand of double-stranded Ruyiral gene expression inhibitor	NA
<400> 17 aaguagccuu guguggguu u	21
<210> 18 <211> 21 <212> RNA <213> Artificial Sequence	
<pre>&lt;220&gt; &lt;223&gt; Chemically synthesized positive strand of double-stranded Ri viral gene expression inhibitor</pre>	NA
<400> 18 aucaaugagg aagcugcagu u	21
<210> 19 <211> 21 <212> RNA <213> Artificial Sequence	
<pre>&lt;220&gt; &lt;223&gt;</pre>	NA
<400> 19 cugcagcuuc cucauugauu u	21
<210> 20 <211> 21 <212> RNA <213> Artificial Sequence	
<pre>&lt;220&gt; &lt;225&gt;</pre>	NA
<400> 20 guaagaaugu cuagcccugu u	21
<210> 21 <211> 21 <2212> RNA <213> Artificial Sequence	
<220> <223> Chemically synthesized negative strand of double-stranded RN	NA

	viral gene expression inhibitor	
<400> cagggc	21 uaga cauucuuacu u	21
<210> <211> <212> <213>	22 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized positive strand of double-stranded RNA viral gene expression inhibitor	
<400> uuccca	22 uaca uuauugugcu u	21
<210> <211> <212> <213>	23 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized negative strand of double-stranded RNA viral gene expression inhibitor	
<400> gcacaa	23 uaau guaugggaau u	21
<210> <211> <212> <213>	24 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized positive strand of double-stranded RNA viral gene expression inhibitor	
<400> aaaugg	24 cagu cuagcagaau u	21
<210> <211> <212> <213>	25 21 RNA Artificial Sequence	
<220> <223>	Chemically synthesized negative strand of double-stranded RNA viral gene expression inhibitor	
<400> ucugc	25 uaga cugccauuuu u	21

<210> <211> <212> <213> <220> 26 64 DNA Artificial Sequence

<223>	Chemically-synthesized postiive strand of DNA fragment encoding hairpin SiRNA	g
<400> gatccc	26 cttc ccatacatta ttgtgcttca agagagcaca ataatgtatg ggaatttttg	60
gaaa		64
<210> <211> <212> <213>	27 64 DNA Artificial Sequence	
<220> <223>	Chemically-synthesized negative strand of DNA fragment encoding hairpin ${\tt SiRNA}$	g
<400> agcttt	27 tcca aaaattccca tacattattg tgctctcttg aagcacaata atgtatggga	60
aggg		64
<210> <211> <212> <213>	28 34 DNA Artificial Sequence	
<220> <223>	Chemically-synthesized PCR primer	
<400> taatta	28 atgc ggccgcaatt cgaacgctga cgtc	34
<210> <211> <212> <213>	29 50 DNA Artificial Sequence	
<220> <223>	Chemically-synthesized PCR primer	
<400> gcacta	29 gtaa gcttggatcc gtggtctcat acagaactta taagattccc	50